



200-001^{Q&As}

Implementing Cisco Video Network Devices (VIVND)

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QUESTION 1

Which configuration is needed in order for Cisco Jabber Video for TelePresence to initiate Multiway calls?

- A. Configure the Multiway address under Video Settings in the Cisco Jabber Video for TelePresence client.
- B. Configure the Mutliway URI address under TelePresence Management Suite > Systems > Provisioning > Users > Configuration Template.
- C. Configure the Mutliway URI address under Cisco TelePresence Video Communications Server > Applications > Cisco Jabber Video for TelePresence.
- D. The Cisco Jabber Video for TelePresence only supports Multisite calls, which is enabled by default.

Correct Answer: B

QUESTION 2

When connecting to a pan-tilt-zoom camera to a C-Series codec, what type of cable must be used for camera control?

- A. an Ethernet crossover cable (RJ45-to-RJ45)
- B. an Ethernet cable (RJ45-to-RJ45)
- C. a serial cable (DB25-to-DB9)
- D. a VISCA cable (DB9-to-RJ45)

Correct Answer: D

QUESTION 3

Which three Cisco TelePresence multipoint media conferencing platforms can utilize Cisco Unified Communications Manager for call control? (Choose three.)

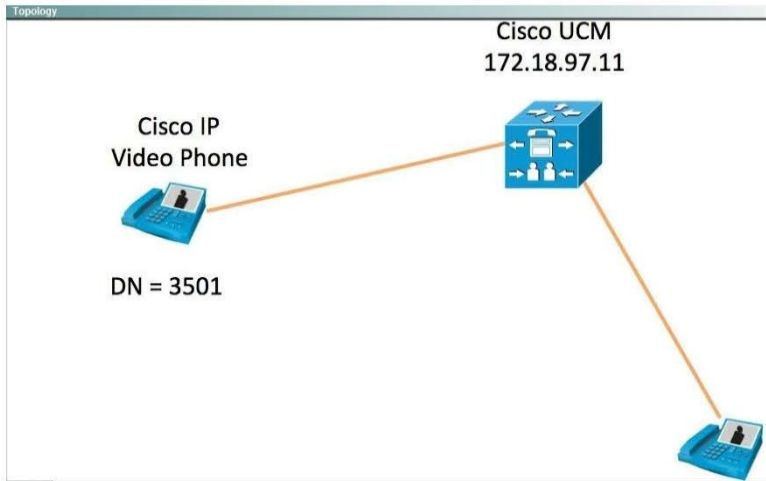
- A. Cisco TelePresence Multipoint Control Unit
- B. Cisco TelePresence System 500-32
- C. Cisco TelePresence Server
- D. Cisco TelePresence Media Bridge Server
- E. Cisco TelePresence Multipoint Switch
- F. Cisco TelePresence SX20

Correct Answer: ACE



QUESTION 4

Instructions	
<p>This item contains one question that you must answer.</p> <p>You can view this question by clicking on the corresponding button to the left.</p> <p>In order to complete the question, you will need to refer to the scenario, the topology, and the exhibits at the bottom of the screen.</p>	
Scenario	
<p>Refer to the exhibit. Using the information shown, answer the question shown on the Questions tab.</p>	



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Phone Configuration

Status: Ready

Association Information

1	Line [1] - 3501 in Devices
2	Line [2] - Add a new DN
3	Line [3] - Add a new DN
4	Line [4] - Add a new DN
5	Add a new SD
6	Add a new SD
7	Add a new SD
8	Add a new SD
9	Add a new SD
10	Add a new SD
----- Unassigned Associated Items -----	
11	Add a new SD
12	Add a new BLF Directed Call Park
13	Call Park
14	Call Pickup
15	Callback
16	Conference List
17	Do Not Disturb
18	End Call
19	Forward All
20	Group Call Pickup
21	Hunt Group Logout
22	Intercom [1] - Add a new Intercom
23	Malicious Call Identification
24	Meet Me Conference
25	Mobility
26	New Call
27	Other Pickup
28	Quality Reporting Tool
29	Record
30	Redial
31	Remove Last Participant
32	Add a new SURL
33	Add a new BLF SD
34	Queue Status
35	Privacy
36	None

Phone Type
Product Type: Cisco 8945
Device Protocol: SIP

Device Information

Registered with Cisco Unified Communications Manager 172.18.5
IP Address: 172.18.57.114
Active Load ID: SIP8941_8945.9-3-1-18
Inactive Load ID: SCCP8941_8945.9-3-1-6
Download Status: Unknown

Device is Active
 Device is trusted

MAC Address*: 00077DE02A32

Description: 8900 Podx

Device Pool*: Default

Common Device Configuration: < None >

Phone Button Template*: Standard 8945 SIP

Softkey Template: < None >

Common Phone Profile*: Standard Common Phone Profile

Calling Search Space: All_Devices

AAR Calling Search Space: < None >

Media Resource Group List: < None >

User Hold MOH Audio Source: < None >

Network Hold MOH Audio Source: < None >

Location*: Hub_None

AAR Group: < None >

User Locale: < None >

Network Locale: < None >

Built In Bridge*: Default

Privacy*: Default

Device Mobility Mode*: Default

Owner User ID: < None >

Phone Personalization*: Default

Services Provisioning*: Default

Phone Load Name: < None >

Use Trusted Relay Point*: Default

BLF Audible Alert Setting (Phone Idle)*: Default

BLF Audible Alert Setting (Phone Busy)*: Default

Always Use Prime Line*: Default

Always Use Prime Line for Voice Message*: Default

Geolocation: < None >

Ignore Presentation Indicators (internal calls only)

Allow Control of Device from CTI

Logged Into Hunt Group

Remote Device

Protected Device****

Hot line Device****

Call Routing Information

Inbound Calls

Calling Party Transformation CSS: < None >

Use Device Pool Calling Party Transformation CSS

Outbound Calls

Calling Party Transformation CSS: < None >

Use Device Pool Calling Party Transformation CSS

Protocol Specific Information

Packet Capture Mode*: None

Packet Capture Duration: 0

BLF Presence Group*: Standard Presence group

SIP Dial Rules: < None >

Media Termination Point Required

Unattended Port

Require DTMF Reception

Certification Authority Proxy Function (CAPF) Information

Certificate Operation*: No Pending Operation

Authentication Mode*: By Null String

Authentication String: < None >

Generate String

Key Size (Bits)*: 1024

Operation Completes By: 2012 7 8 12 (YYYY:MM:DD:HH)

Certificate Operation Status: None

Note: Security Profile Contains Addition CAPF Settings.

External Data Locations Information (Leave blank to use default)

Information: < None >

Directory: < None >

Messages: < None >

Services: < None >

Authentication Server: < None >

Proxy Server: < None >

Idle: < None >

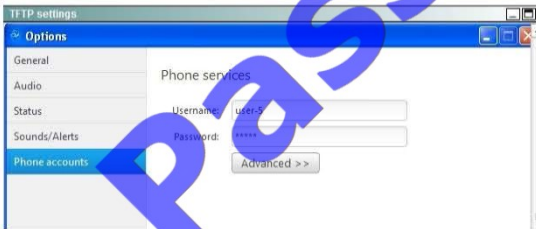
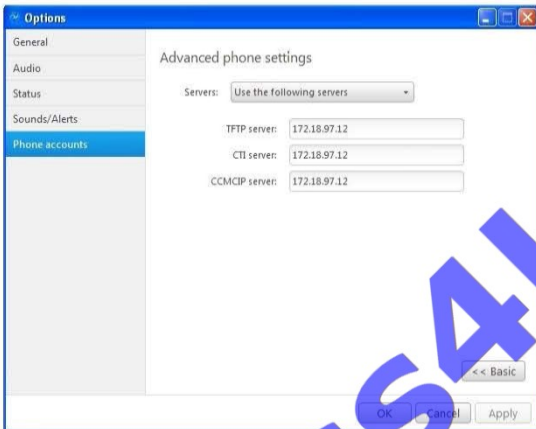
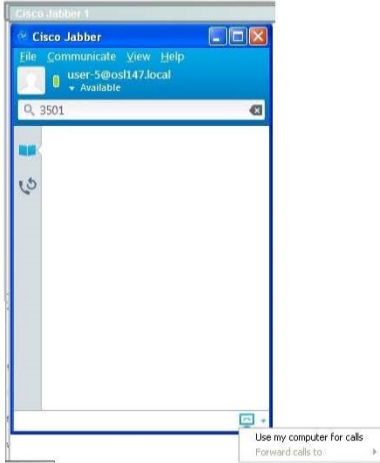
Idle Timer (seconds): < None >

Secure Authentication URL: < None >

Secure Directory URL: < None >

Secure Idle URL: < None >





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Phone Config

Phone Configuration - Windows Internet Explorer

http://172.18.97.11/cucadmin/genDeviceEdit.do?key=91669825-ed34-4936-999e-22d656ec1811b

File Edit View Favorites Tools Help

Cisco Unified CM Administration
For Cisco Unified Communications Solutions

System Call Routing Media Resources Advanced Features Device Application User Management Bulk Administration Help

Phone Configuration

Save Delete Copy Reset Apply Config Add New

Association Information

Modify Button Items

1 7715 Line [1] - 3502 in Devices

----- Unassigned Associated Items -----

2 7715 Line [2] - Add a new DN

Phone Type

Product Type: Cisco Unified Client Services Framework

Device Protocol: SIP

Device Information

Registration	Unregistered
IP Address	172.18.97.125
Active Load ID	image_a
<input checked="" type="checkbox"/> Device is Active	
<input checked="" type="checkbox"/> Device is trusted	
Device Name*	user5
Description	jabber Client Pod 5
Device Pool*	Default View Data
Common Device Configuration	< None > View Data
Phone Button Template*	Standard Client Services Framework
Common Phone Profile*	Standard Common Phone Profile
Calling Search Space	All_Devices
AAR Calling Search Space	< None >



End user

System > Call Routing > Media Resources > Advanced Features > Device > Application > User Management > Bulk Administration > Help

End User Configuration

Save Delete Add New

Status
Update successful

User Information

User Status: Active Local User
 User ID*: user-5
 Password: [masked] [Edit Credential](#)
 Confirm Password: [masked]
 PIN: [masked] [Edit Credential](#)
 Confirm PIN: [masked]
 Last name*: User 5
 Middle name:
 First name:
 Directory URI:
 Telephone Number: 3502
 Mail ID:
 Manager User ID:
 Department:
 User Locale: < None >
 Associated PC:
 Digest Credentials:
 Confirm Digest Credentials:

Service Settings

Home Cluster
 Enable User for Unified CM IM and Presence (Configure IM and Presence in the associated UC Service Profile)
 UC Service Profile: < None > [View Details](#)

Device Information

Controlled Devices: user5 [Device Association](#)
 Available Profiles:
 CTI Controlled Device Profiles:

Extension Mobility

Available Profiles:
 Controlled Profiles:
 Default Profile: -- Not Selected --
 BLF Presence Group*: Standard Presence group
 SUBSCRIBE Calling Search Space: < None >
 Allow Control of Device from CTI
 Enable Extension Mobility Cross Cluster

Directory Number Associations

Primary Extension: 3502 in Devices

Mobility Information

Enable Mobility
 Primary User Device: < None >
 Enable Mobile Voice Access
 Maximum Wait Time for Desk Pickup*: 10000
 Remote Destination Limit*:
 Remote Destination Profiles:
[View Details](#)

Multilevel Precedence and Preemption Authorization

MLPP User Identification Number:
 MLPP Password:
 Confirm MLPP Password:
 MLPP Precedence Authorization Level: Routine

CAPF Information

Associated CAPF Profiles:
[View Details](#)

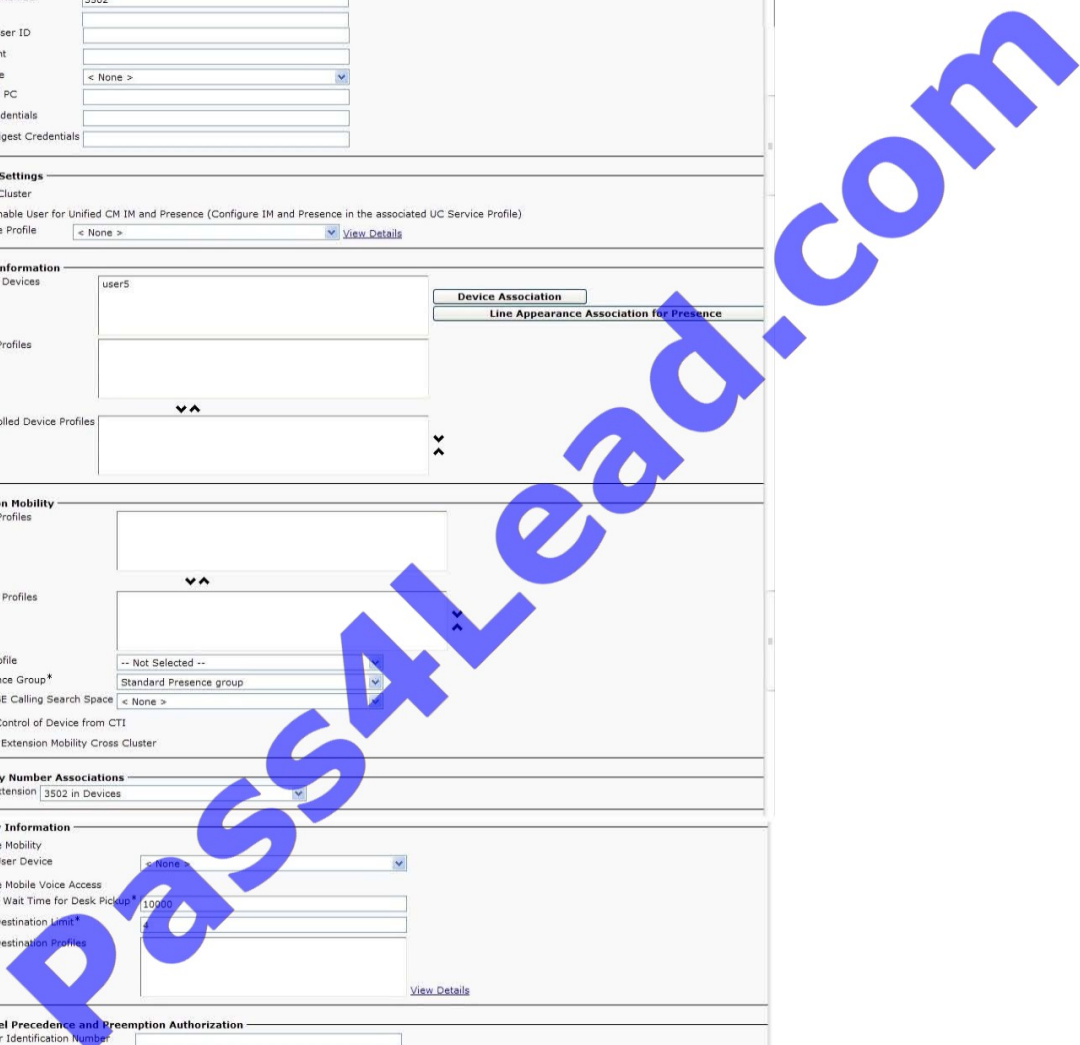
Permissions Information

Groups: Standard CCM End Users
 Standard CTI Enabled [View Details](#)
[Add to Access Control Group](#)
[Remove from Access Control Group](#)

Roles: Standard CCM End Users
 Standard CCMUSER Administration
 Standard CTI Enabled [View Details](#)

Save Delete Add New

* indicates required item.





When the Cisco Jabber user tries to call extension 3501, Cisco Jabber never places the call. No errors or messages are seen and no reorder tone is heard. Assuming that the Cisco Jabber calling search space is configured correctly in Cisco Unified Communications Manager, which of these could be causing this issue?

- A. CTI for the end user must be enabled.
- B. Cisco Jabber must be reconfigured for desktop mode.
- C. The username or password is misconfigured in Cisco Jabber.
- D. The Cisco Jabber Advanced Phone Settings are misconfigured.
- E. Cisco Jabber does not have the correct phone button template and hence has not registered to the Cisco Unified Communications Manager.
- F. The called user presence status is unknown.
- G. The called user has not been added as a contact in Cisco Jabber.

Correct Answer: D

QUESTION 5

What is the importance of defining option 150 in the DHCP server for Cisco TelePresence endpoints?

- A. Option 150 is not important.
- B. It is the TFTP server IPv4 address where the video endpoint retrieves its configuration file while booting.
- C. It is the IPv4 address of the default gateway for the subnet that the video endpoint is connected to.
- D. It is the configured SIP registrar and proxy server.
- E. It is the unique NTP server IPv4 address.

Correct Answer: B

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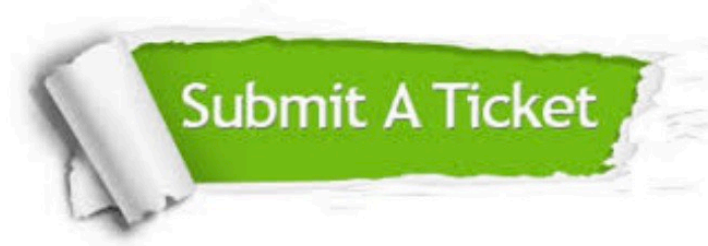
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